L Number	Hits	Search Text	DB	Time stamp
1	3349	vegf or vascular adj endothelial adj	USPAT;	2002/08/19 12:40
		growth adj factor or hepatocyte adj growth	US-PGPUB;	
		adj factor	EPO; JPO;	
			DERWENT;	
3	87	/roof or recouler add and the life land	IBM_TDB	
3	0 /	, , , ,	USPAT;	2002/08/19 09:48
		growth adj factor or hepatocyte adj growth adj factor) and (cerebrovascul\$2 adj	US-PGPUB;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or	EPO; JPO; DERWENT;	İ
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj	IBM TDB	
		disease or cerebrovascul\$2 adj dement\$3 or	1011_100	1
		alzheimer\$2 adj dement\$3)		
5	256	(vegf or vascular adj endothelial adj	USPAT;	2002/08/19 09:49
		growth adj factor) same (hepatocyte adj	US-PGPUB;	
		growth adj factor)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	81	(vegf or vascular adj endothelial adj	USPAT;	2002/08/19 09:50
		growth adj factor) near10 (hepatocyte adj	US-PGPUB;	1
		growth adj factor)	EPO; JPO;	1
			DERWENT;	
7	53	((vegf or vascular adj endothelial adj	IBM_TDB USPAT;	2002/00/10 00:51
'	, 33	growth adj factor) near10 (hepatocyte adj	US-PGPUB;	2002/08/19 09:51
		growth adj factor)) and @ay<2000	EPO; JPO;	V 1
	1		DERWENT;	
	İ		IBM TDB	
8	0	(((vegf or vascular adj endothelial adj	USPĀT;	2002/08/19 09:52
		growth adj factor) near10 (hepatocyte adj	US-PGPUB;	
		growth adj factor)) and @ay<2000) and	EPO; JPO;	
		(cerebrovascul\$2 adj obstruct\$3 or	DERWENT;	
		cerebr\$2 adj infarct\$3 or cerabr\$2 adj	IBM_TDB	
		bleed\$3 or moyamoy\$3 adj disease or		
		cerebrovascul\$2 adj dement\$3 or		
2	4	alzheimer\$2 adj dement\$3) (vegf or vascular adj endothelial adj	ticnam.	2002/00/10 10 00
-		growth adj factor or hepatocyte adj growth	USPAT; US-PGPUB;	2002/08/19 10:29
		adj factor) same (cerebrovascul\$2 adj	EPO; JPO;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or	DERWENT;	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj	IBM TDB	
		disease or cerebrovascul\$2 adj dement\$3 or	_	
i		alzheimer\$2 adj dement\$3)		
4	16	((vegf or vascular adj endothelial adj	USPAT;	2002/08/19 10:09
	İ	growth adj factor or hepatocyte adj growth	US-PGPUB;	ĺ
		adj factor) and (cerebrovascul\$2 adj	EPO; JPO;	
	ļ	obstruct\$3 or cerebr\$2 adj infarct\$3 or	DERWENT;	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or	IBM_TDB	
**		alzheimer\$2 adj dement\$3)) and @ay<2000		
9	11	(((vegf or vascular adj endothelial adj	USPAT;	2002/08/19 10:09
		growth adj factor or hepatocyte adj growth	US-PGPUB;	2002,00,15 10.09
1		adj factor) and (cerebrovascul\$2 adj	EPO; JPO;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or	DERWENT;	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj	IBM TDB	
		disease or cerebrovascul\$2 adj dement\$3 or	_	ļ
1		alzheimer\$2 adj dement\$3)) and @ay<2000)		
10	1	and vegf		
10	12	(((vegf or vascular adj endothelial adj	USPAT;	2002/08/19 10:10
		growth adj factor or hepatocyte adj growth	US-PGPUB;	
j		adj factor) and (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or	EPO; JPO;	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj	DERWENT; IBM TDB	
		disease or cerebrovascul\$2 adj dement\$3 or	TDE1_100	i
	İ	alzheimer\$2 adj dement\$3)) and @ay<2000)		
į .		and (vegf or vascular adj endothelial adj		9
1				

11	6	(((vegf or vascular adj endothelial adj	USPAT;	2002/08/19 10:11
		growth adj factor or hepatocyte adj growth	US-PGPUB;	
		adj factor) and (cerebrovascul\$2 adj	EPO; JPO;	
	1	obstruct\$3 or cerebr\$2 adj infarct\$3 or cerabr\$2 adj bleed\$3 or moyamoy\$3 adj	DERWENT;	
		disease or cerebrovascul\$2 adj dement\$3 or	IBM_TDB	
		alzheimer\$2 adj dement\$3)) and @ay<2000)		
İ		and (hepatocyte adj growth adj factor)		
12	2	((((vegf or vascular adj endothelial adj	USPAT;	2002/08/19 10:26
		growth adj factor or hepatocyte adj growth	US-PGPUB;	2002,00,13 10:20
i		adj factor) and (cerebrovascul\$2 adj	EPO; JPO;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or	DERWENT;	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj	IBM TDB	
		disease or cerebrovascul\$2 adj dement\$3 or	_	
	1	alzheimer\$2 adj dement\$3)) and @ay<2000)		
		and (vegf or vascular adj endothelial adj		
		growth adj factor)) and (hepatocyte adj		
13	1025	growth adj factor)		
13	1025	(vegf or vascular adj endothelial adj	USPAT;	2002/08/19 10:28
		growth adj factor or hepatocyte adj growth	US-PGPUB;	
		adj factor) and ((therap\$5 prevent\$3) adj agent)	EPO; JPO;	
		agone,	DERWENT; IBM TDB	
14	179	(vegf or vascular adj endothelial adj	USPAT;	2002/08/19 10:29
		growth adj factor or hepatocyte adj growth	US-PGPUB;	2002/00/19 10:29
		adj factor) same ((therap\$5 prevent\$3) adj	EPO; JPO;	
		agent)	DERWENT;	
			IBM TDB	
15	51	((vegf or vascular adj endothelial adj	USPĀT;	2002/08/19 11:15
		growth adj factor or hepatocyte adj growth	US-PGPUB;	
	Í	adj factor) same ((therap\$5 prevent\$3) adj	EPO; JPO;	
		agent)) same (cerebrovascul\$2 adj	DERWENT;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or	IBM_TDB	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or		
		alzheimer\$2 adj dement\$3 or reduc\$3 adj		
		blood adj flow or angiogenes\$3 or neuron\$2	•	
		adj death)		İ
16	31	(((vegf or vascular adj endothelial adj	USPAT;	2002/08/19 14:35
		growth adj factor or hepatocyte adj growth	US-PGPUB;	
		adj factor) same ((therap\$5 prevent\$3) adj	EPO; JPO;	
		agent)) same (cerebrovascul\$2 adj	DERWENT;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or	IBM_TDB	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj		
		disease or cerebrovascul\$2 adj dement\$3 or alzheimer\$2 adj dement\$3 or reduc\$3 adj		
]		blood adj flow or angiogenes\$3 or neuron\$2		
		adj death)) and @ay<2000		
17	31	((((vegf or vascular adj endothelial adj	USPAT;	2002/08/19 10:41
	""	growth adj factor or hepatocyte adj growth	US-PGPUB;	2002,00,15 10.41
		adj factor) same ((therap\$5 prevent\$3) adj	EPO; JPO;	
		agent)) same (cerebrovascul\$2 adj	DERWENT;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or	IBM TDB	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj	_	
		disease or cerebrovascul\$2 adj dement\$3 or		
}	1	alzheimer\$2 adj dement\$3 or reduc\$3 adj		
		blood adj flow or angiogenes\$3 or neuron\$2		
	İ	adj death)) and @ay<2000) and (vegf or		
10	4	vascular adj endothelial adj growth)	IICDAM -	2002/00/10 14 25
18	1	(((((vegf or vascular adj endothelial adj	USPAT;	2002/08/19 14:35
ļ		growth adj factor or hepatocyte adj growth adj factor) same ((therap\$5 prevent\$3) adj	US-PGPUB; EPO; JPO;	
1		agent)) same (cerebrovascul\$2 adj	DERWENT;	
1		obstruct\$3 or cerebr\$2 adj infarct\$3 or	IBM TDB	
ļ		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj	-2100	
		disease or cerebrovascul\$2 adj dement\$3 or		
i		alzheimer\$2 adj dement\$3 or reduc\$3 adj		
	1	blood adj flow or angiogenes\$3 or neuron\$2		0] [3]
	1			
	İ	adj death)) and @ay<2000) and (vegf or	İ	
	İ			

19	1	<pre>((((((vegf or vascular adj endothelial adj growth adj factor or hepatocyte adj growth</pre>	USPAT;	2002/08/19 10:42
		adj factor) same ((therap\$5 prevent\$3) adj	US-PGPUB;	
		agent)) same (cerebrovascul\$2 adj	EPO; JPO; DERWENT;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or	IBM TDB	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj	1511_155	
		disease or cerebrovascul\$2 adj dement\$3 or		
		alzheimer\$2 adj dement\$3 or reduc\$3 adj		
		blood adj flow or angiogenes\$3 or neuron\$2		
		adj death)) and @ay<2000) and (vegf or	1	
		vascular adj endothelial adj growth)) and		
	1	(hepatocyte adj growth adj factor)) and		
		(protein or gene)		
20	29	Titte and the second and the second and	USPAT;	2002/08/19 11:11
1		growth adj factor or hepatocyte adj growth	US-PGPUB;	
		adj factor) same ((therap\$5 prevent\$3) adj	EPO; JPO;	
	İ	agent)) same (cerebrovascul\$2 adj	DERWENT;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or	IBM_TDB	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj		
		disease or cerebrovascul\$2 adj dement\$3 or alzheimer\$2 adj dement\$3 or reduc\$3 adj		
		blood adj flow or angiogenes\$3 or neuron\$2		
		adj death)) and @ay<2000) and (vegf or		
		vascular adj endothelial adj growth)) and		
		qene		
21	29	1 -	USPAT;	2002/08/19 10:55
		growth adj factor or hepatocyte adj growth	US-PGPUB;	2002/00/19 10.55
		adj factor) same ((therap\$5 prevent\$3) adj	EPO; JPO;	
		agent)) same (cerebrovascul\$2 adj	DERWENT;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or	IBM TDB	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj	_	1
		disease or cerebrovascul\$2 adj dement\$3 or		
		alzheimer\$2 adj dement\$3 or reduc\$3 adj		
		blood adj flow or angiogenes\$3 or neuron\$2		
		adj death)) same (gene or vir\$2 adj vector		
22	18	or express\$3) ((((vegf or vascular adj endothelial adj		000040040
	10	growth adj factor or hepatocyte adj growth	USPAT;	2002/08/19 11:19
		adj factor) same ((therap\$5 prevent\$3) adj	US-PGPUB;	
		agent)) same (cerebrovascul\$2 adj	EPO; JPO; DERWENT;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or	IBM TDB	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj	1211_122	
		disease or cerebrovascul\$2 adj dement\$3 or		
		alzheimer\$2 adj dement\$3 or reduc\$3 adj		
		blood adj flow or angiogenes\$3 or neuron\$2		
		adj death)) same (gene or vir\$2 adj vector		
22	1200	or express\$3)) and @ay<2000		
23	1309	(vegf or vascular adj endothelial adj	USPAT;	2002/08/19 11:13
		growth adj factor or hepatocyte adj growth	US-PGPUB;	
		adj factor) same (gene adj therap\$5 or	EPO; JPO;	
		express\$3 or vir\$ adj vector or liposome or HVJ adj liposome or HVJ-liposome)	DERWENT;	0.1
24	1309	(vegf or vascular adj endothelial adj	IBM_TDB USPAT;	2002/00/10 10
	1303	growth adj factor or hepatocyte adj growth	US-PGPUB;	2002/08/19 12:44
		adj factor) same (gene adj therap\$5 or	EPO; JPO;	
		express\$3 or vir\$2 adj vector or liposome	DERWENT;	
		or HVJ adj liposome or HVJ-liposome)	IBM TDB	
25	53	((vegf or vascular adj endothelial adj	USPAT;	2002/08/19 12:41
	1	growth adj factor or hepatocyte adj growth	US-PGPUB;	
]	adj factor) same ((therap\$5 prevent\$3) adj	EPO; JPO;	
	-	agent)) same (cerebrovascul\$2 adj	DERWENT;	
]	obstruct\$3 or cerebr\$2 adj infarct\$3 or	IBM_TDB	
]	cerabr\$2 adj bleed\$3 or moyamoy\$3 adj		1
İ] [disease or cerebrovascul\$2 adj dement\$3 or		
		alzheimer\$2 adj dement\$3 or reduc\$3 adj		
		blood adj flow or angiogenes\$3 or neuron\$2		
	L	adj death or ischemic adj heart)		

26	32	(((vegf or vascular adj endothelial adj	USPAT;	2002/08/19 12:44
20	32	growth adj factor or hepatocyte adj growth adj factor) same ((therap\$5 prevent\$3) adj agent)) same (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or alzheimer\$2 adj dement\$3 or reduc\$3 adj blood adj flow or angiogenes\$3 or neuron\$2 adj death or ischemic adj heart)) and	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
27	4	@ay<2000 9714307.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/19 12:40
28	0	9714307.pn. and (vegf or vascular adj endothelial adj growth adj factor or hepatocyte adj growth adj factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/19 12:09
29	1033	hepatocyte adj growth adj factor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2002/08/19 12:41
30	. 77	(hepatocyte adj growth adj factor) same (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or alzheimer\$2 adj dement\$3 or reduc\$3 adj blood adj flow or angiogenes\$3 or neuron\$2 adj death or ischemic adj heart or cerebr\$2 adj ischem\$2 or ischem\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/19 12:46
31	8	((hepatocyte adj growth adj factor) same (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or alzheimer\$2 adj dement\$3 or reduc\$3 adj blood adj flow or angiogenes\$3 or neuron\$2 adj death or ischemic adj heart or cerebr\$2 adj ischem\$2 or ischem\$2)) same (gene adj therap\$5 or express\$3 or vir\$2 adj vector or liposome or HVJ adj liposome or HVJ-liposome)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/19 12:44
32	2	(((hepatocyte adj growth adj factor) same (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or alzheimer\$2 adj dement\$3 or reduc\$3 adj blood adj flow or angiogenes\$3 or neuron\$2 adj death or ischemic adj heart or cerebr\$2 adj ischem\$2 or ischem\$2)) same (gene adj therap\$5 or express\$3 or vir\$2 adj vector or liposome or HVJ adj liposome or HVJ-liposome)) and @ay<2000	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/19 12:45
33	380	(hepatocyte adj growth adj factor) and (cerebrovascul\$2 adj obstruct\$3 or cerebr\$2 adj infarct\$3 or cerabr\$2 adj bleed\$3 or moyamoy\$3 adj disease or cerebrovascul\$2 adj dement\$3 or alzheimer\$2 adj dement\$3 or reduc\$3 adj blood adj flow or angiogenes\$3 or neuron\$2 adj death or ischemic adj heart or cerebr\$2 adj ischem\$2 or ischem\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/08/19 12:51

34	23	Isner-Jeff\$.in.	USPAT;	2002/08/19 12:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
35	7	Isner-Jeff\$.in. and (vegf)	USPAT;	2002/08/19 12:52
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
36	6	(Isner-Jeff\$.in. and (vegf)) and @ay<1999	USPAT;	2002/08/19 12:53
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
37	0	((Isner-Jeff\$.in. and (vegf)) and	USPAT;	2002/08/19 12:53
		@ay<1999) and (hepatocyto adj growth adj	US-PGPUB;	
		factor)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	119
38	6	((Isner-Jeff\$.in. and (vegf)) and	USPAT;	2002/08/19 14:27
		@ay<1999) and (hepatocyte adj growth adj	US-PGPUB;	
		factor)	EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	
39	6	, , , , , , , , , , , , , , , , , , , ,	USPAT;	2002/08/19 13:03
		@ay<1999) and (hepatocyte adj growth adj	US-PGPUB;	
		factor)) and human	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	6	(((Isner-Jeff\$.in. and (vegf)) and	USPAT;	2002/08/19 14:27
		@ay<1999) and (hepatocyte adj growth adj	US-PGPUB;	
		factor)) and (gene or protein)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
57	26	''''	USPAT;	2002/08/19 14:35
		growth adj factor or hepatocyte adj growth	US-PGPUB;	
		adj factor) same ((therap\$5 prevent\$3) adj	EPO; JPO;	
		agent)) same (cerebrovascul\$2 adj	DERWENT;	
		obstruct\$3 or cerebr\$2 adj infarct\$3 or	IBM_TDB	
		cerabr\$2 adj bleed\$3 or moyamoy\$3 adj	V 41	
ļ		disease or cerebrovascul\$2 adj dement\$3 or		
		alzheimer\$2 adj dement\$3 or reduc\$3 adj		
		blood adj flow or angiogenes\$3 or neuron\$2	7.41	
		adj death)) and @ay<1999		